File Original and First Consessable Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

6956
Application No 32/01-9K29D
Permit No -9K29D

(1) OWNER: Name L. S. Minckler	Address arnold Rel Couperin	1/0 Wa	_
(2) LOCATION OF WELL: County. (5 LAC) Bearing and distance from section or subdivision corner	NW WW 29	2 N. RIF W	.м.
(3) PROPOSED USE: Domestic X Industrial [] Municipal [] Irrigation [] Test Well [] Other []	(10) WELL LOG: Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of the stratum penetrated.	al and structure, of the material in ec	and uch
(4) TYPE OF WORK: (\text{Owner's number of well (if more than one)}	MATERIAL HARD PAN DIRTY COMPACT SAND WATER SAND	FROM TO O 75 75 /38 138 /44	<u> </u>
(5) DIMENSIONS: Diameter of well inches. Deliled 216 ft Depth of completed well 216ft.	Clay - GRAY WATER SAND-GRAVEL MIX	144 203	3
(6) CONSTRUCTION DETAILS: Casing installed: Diam from ft. to ft. Threaded Time Threaded Time Threaded Time Threaded Time Threaded Time Time			•
Perforations: Yes No No No No No No No N			
Screens: Yes N No C COOK Manufacturer's Name COOK Type STAI H.1.255 Model No 3 o. 4 Diam 6 Slot size 18 from 206 if. to 211 ft. Dlam 6 Slot size 12 from 211 ft. to 216. ft.			_ ·
Gravel placed: Yes [] No [] Size of gravel. Gravel placed from ft. to ft. Surface seal: Yes [] No [] To what depth? [] ft. Material used in seal [] Benton Te [] Clay. Did any strata contain unusable water? Yes [] No [] Type of water? [] Depth of strata [] Method of sealing strata off.			
(7) PUMP: Manufacturer's Name. Type: S. V. b. H.P		-	
(8) WATER LEVELS: Land-surface elevation above mean sea level	AUG.	5 43	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom?	Work started 19 Completed Completed	uly 29 18	<u>88</u>
Pield gal /min with ft drawdown after hrs.	WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME WHIDBEY DRILLE. (Person, firm, or corporation) Address OAK HARRIN WHITE [Signed] Queen Green Corporation (Well Driller) License No. 29 Date Queen Corporation (Well Driller)	(Type or print)	rt is



Well Tagging Form

Unique Well Tag No: ALT 190

PRECORD WERIEKCAMONA(Checke/one)
Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) RECEIVED Verification inconclusive
MAR 2 3 2007 Well Report not available DEPT. OF ECOLOGY
LEWELLOWMNERCHIE VEIDNESERSENRIEROMWEGEREFORE
First Name: SHERWOOD ESTATES WATER SYSTEM 552094
Street Address: 757 Power Road
City: Conperible State: WA 98239
FELOTOVANIJONIO FAMARILI JE BIEFERENDINI EROMAMELLIRERORILA
Well Address: Parcel 58060-00-53001-0 Power Road and Arnold Road
city: San De Fuca/Coupeville county: Island.
T. 32 N. R. 01 E W.M. Sec. 20 $5W$ 1/4 of the $5W$
FOR ACENCY LICE ONLY
FOR AGENCY USE ONLY
Latitude 148 14 39 67 " GPS
Longitude W 122 43 48 17 " Topographic Map Survey
Computer generated
Elevation at land surfacefeet/meters (circle one) Digital Altimeter
Additional information, if available: Topographic Map Other
Location marked on topographic map (please attach)
Location marked on air photo (please attach)

				FOR AC	SENCY USE	ONLY			
		V.		MARIE (C)					
Physica	I Descri	ption of w	ell (size	of casing, type of well	housing, etc.)	· /			
In		hite		oden box	30 Leet	north	of Pu	mp hou	50
6	<u>'</u>	sing					/	9	
Location	n of Well	identifica	tion Tag	i: a	1.1	a a second and a second as a s			 ,
	·	<t< td=""><td>YAAK</td><td>sed to</td><td>sel ca</td><td>Sina</td><td></td><td></td><td></td></t<>	YAAK	sed to	sel ca	Sina			
	r	•	' 177		10	SESTA			
	-	,				Transfer of the	<u></u>		, •
Was sı	upplem	ental tag	neede	d for ease of ident	ifying well?	Yes	图	No	-
If yes, w	here wa	as tag pla	aced?			*		-	
~·						······································		··	
D	С	В	Α	Scale 1:24	1,000 (1"=2,000')	•			
	······································			Indicate th	e location of the well	within the Sect	ion by drawii	ng a dot at tha	t noint
E	F	G	Н	SECTION	7 6	And your arms			
				SECTION			•	•	į
M	L	K	J _.		,	•			•
N	Р	Q	R				4.	F	
		Q	, K						,
	-			•			•		
COMM	ENTS:	a ya t							٠,
	•	<u>-</u>							,
		<u> </u>				· · · · · · · · · · · · · · · · · · ·			
	· · · ·					·	,		
ľ	OR	ECO	LO	GY WATER	RESOUR	CES PRO	OGRAI	A ONLY	, <u> </u>
Water Ri	ight#	÷			Date issu	ed			
	_	· .	<u> </u>						 .
Circle C	ne:	Applicat	tion	Permit	Certificate	Claim	· E	kempt	

Page 1 of 1
Seawater Intrusion Rating 'Medium' Risk

WATER WELL REPORT

IC Site ID: **BGF**Start Card: **6956**Water Right: **G1-25371**

Unique Well ID

ALT 190

State of Washington

(1) OWNER: Name: Sherwood L. Minckler	Address: Arnold Road Coupeville WA, 98239
	re-Section: 32N/01E-20N Parcel Number: S8060-00-53001-0
	255209C Source: 1 PWS-Name: Sherwood Estates Water System
(3) PROPOSED USE: Domestic	(10) WELL LOG DESCRIPTION: From From BGS MSL Thick
(4) TYPE OF WORK: Owner's Well Number (if more than one): 1 New Well Method: Cable Tool	Hard Pan 0 152 75
New Well Wiethod: Cable 1001	Dirty Compact Sand 75 77 63
(5) DIMENSIONS: Diameter of Well: 6 inches.	Water Sand 138 14 6
Drilled: 216 feet. Depth of Completed Well: 216 ft.	Clay-Gray 144 8 59
(6) CONSTRUCTION DETAILS:	Water-Sand-Gravel Mix 203 -51 13 TD 216 -64
Casing Installed: Diam. (in) from to (ft)	2.0
6 0 206	
•	
Screens: Type Zone Diam Slot from to (ft)	_
Screens: Type Zone Diam Slot from to (ft) Stainless Steel 1 6 0.02 206 216	
Stainless Steel 1 6 0.01 211 216	
Surface seal:	
Material: Bentonite To depth: 18 ft	
(7) PUMP: Type: Submersible Horsepower: 5	
	-
(8) WATER LEVELS: 7 Land-surface elevation (MSL): 152.4 ft. AvgWL Elevation: 6 Calc'd Elev: 152 ft.	
Earliest Level: 148.00 ft. below toc Date: 7/1/1988	
Lastest Level: 146.87 ft. below toc Date: 7/3/2002 1:30:00 PM	
Average Level: 146.67 ft. below toc Average Date: 7/22/1996	Work Completed: 7/29/1988 TD Elev: -64 ft. MSL
(9) WELL TESTS:	
Type Yield Drawdown After Date	WELL CONSTRUCTOR CERTIFICATION:
Pump 39 gpm 7.46 feet 24 hours 9/11/1988	Name: Whidbey Drillers
Bailer 20 gpm feet 4 hours	Address: 1143 W. Ft. Nugent Rd, OH, WA 98277
	Contractor's Registration Number: WHIDBWD289
••	Remarks: Parcel # obtained from PWS file. Subtracted 133' from easting & 80' from northing.
	Location Source: North: 458004 Latitd: 48° 14' 23.6" DGPS East: 1539415 Longit: 122° 43' 29.5
	Max CL: 51 Generated by the Island County
	Max NO3: 0.1 Hydrogeologic Database: 5/31/2006
	Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist